

Leaders in 511:

Best Practices in IVR, Website and Interoperability

Presentation to the California 511 Workshop

March 3, 2008

Stacy Unholz
Senior ITS Specialist, PBS&J



Criteria Used to Identify The Leaders



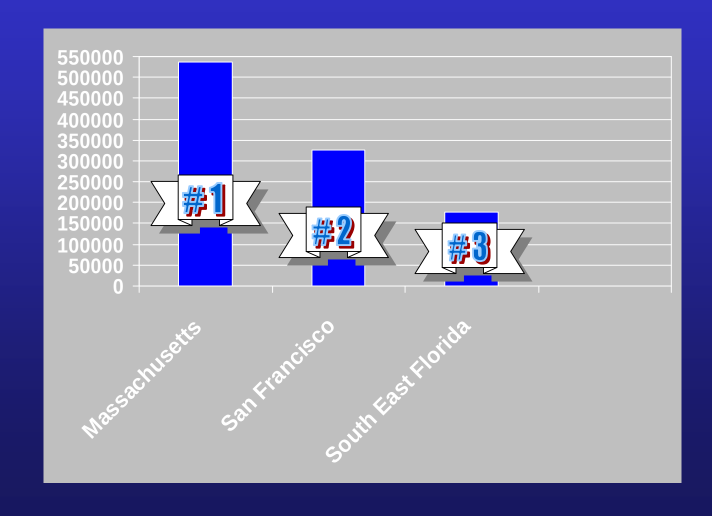
- PBS&J did an exhaustive survey of all 511 systems in the country
- We split the research into IVR and website to determine leaders
- What we got was not necessarily a list of overall best 511 systems, but Best Practices
- IVR Criteria
 - Ease of use / shortcuts
 - Personalization and other options for "power users"
 - Directed speed vs. natural speech
 - Breadth of information



Top 3 Systems by

(511)

 Top 3 by Average Call Volume Per Month*









- North Carolina (877-511-INNC)
 - Menu structure is still a part of the application, but callers can simply ask for desired road, city, county, right off the main menu
 - List of grammars was expanded significantly to recognize more utterances
- Arizona (888-411-ROAD)
 - Dynamic selections (shortcuts)
 - Quick reports
 - Also Natural Language ASR







Travel Times

- San Francisco (866-736-7433)
- Central FL (866-510-1930)
- Georgia (877-MYGA511)
- Arizona (888-411-ROAD)
- Virginia (800-578-4111)
- Washington (866-548-6690)



Criteria Used to Identify The Leaders



- Website Criteria
 - Website design and ease of use
 - Interactivity of maps
 - Customizable services, i.e. "pushing" email alerts to a variety of devices

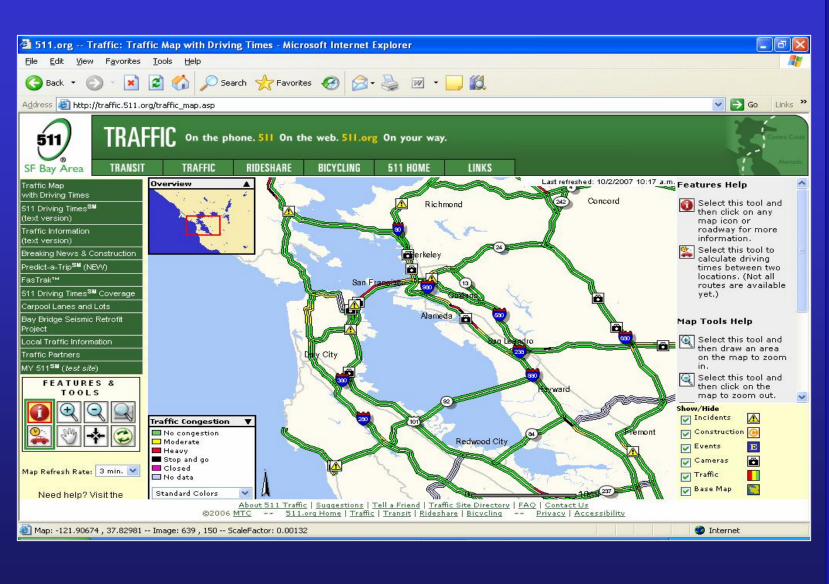






- Bay Area 511 (<u>www.511.org</u>)
 - Site opens to a city-wide interactive map with congestion and events
 - Bulk of information is available from the splash page; page gives the user an overall view of conditions citywide
 - Context-sensitive help
 - Drive times available via interactive map application and using text













- Washington State 511
 - They organize an enormous amount of information and make it easy to absorb
 - Congestion
 - Cameras
 - Static images and streaming video
 - Landmarks









- How do 511 systems work together?
- Coalition has a goal by 2010 for 511 to function with national interoperability
- How seamless are adjacent systems to the users?
 - Interoperability Task Force developed "Interoperability Quick Tips" published by 511 Coalition
 - We have begun to look at exactly how interoperable systems are





Interoperability

- Guidelines suggest certain top level menu categories ("Highway Information," "Transit Information," "Airport Information," "Rail Station Information," "Ferry Information" and "Help)
- But different systems use different terms for these categories
- ASR platforms can be programmed to recognize a variety of grammars to get the same information







- All systems were scored
 - Top scorers:
 - North Carolina (77%)
 - Arizona (41%)
 - Orlando /Central FL (44%)
 - Miami / Southeast FL (36%)







- Stacy Unholz, PBS&J
 - **(323) 377-0408**
 - sunholz@pbsj.com

